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Smeaton, Kathleen & Davis, Kate (2014) Using social media to create a participatory library service : an Australian study. *Library and Information Research*, 38(117), pp. 54-76.

This file was downloaded from: <http://eprints.qut.edu.au/72671/>

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Using social media to create a participatory library service: an Australian study

Abstract

Public libraries are increasingly using social media in an attempt to meet users in their own spaces. Social media can be useful when used to create a participatory library service – to engage with users. However, there has been little empirical investigation into the success of social media use by public libraries. This article reports on the findings of a research project that explored the use of social media by Australian public libraries.

Two organisations participated in case studies that involved interviews, document analysis, and social media observation. To contextualise the use of social media in the case study organisations, a sub study was undertaken involving observation of an additional 24 public libraries across Australia. This article focuses on the findings from the observation sub study. It presents and applies a methodology for classifying social media content to determine whether the sample libraries' social media use is indicative of a participatory approach to service delivery.

This article explores how a range of social media platforms are used by the sample libraries and considers what 'best practice' in participatory library service looks like. The two case study organisations' use of social media is highlighted as exemplary practice.

1. Introduction

The concept of the participatory library suggests that the library should be engaged in conversation with its community and that these conversations should inform how the library operates (Lankes, 2011). Many libraries have accepted that social media can help them achieve their mission of engaging with the community, and specifically, it can allow them to participate in conversation with their community (Rutherford, 2008a, 419). For the purposes of this study, social media can be broadly defined as tools that provide opportunities for customers to engage with content produced by the library, including tools like Twitter, Facebook and blogs.

This need for libraries to participate in conversation is based upon Lankes idea of a participatory library, a library in the business of conversation as it is conversations which create knowledge (2011). This can be viewed clearly by examining what it is that libraries do:

The concept of learning through conversation is evidenced in libraries in such large initiatives such as information literacy and teaching critical thinking skills.... and in the smaller events of book groups, reference interviews, and speaker services. Library activities such as building collections of artefacts (the tangible products of conversation) inform scholars' research through a formal conversation process where ideas are supported with evidence and methods. (Lankes, Silverstein & Nicholson, 2007,p.18).

By having conversational channels that are always open and participating in dialogue with users, the library is able to constantly evaluate and refine its programs, products and services to ensure that the users are getting what they need (Casey & Savastinuk, 2006). In a time when the relevance of the library is being questioned, libraries can remain relevant by appealing to users, and this can be achieved by taking a participatory approach and engage in conversation with users. Social networking can no longer be seen as a passing fad; these Web 2.0 technologies are now the benchmark of a successful service as users expect to be able to interact with, and become co-creators of, content (Breeding, 2010).

It is important that libraries act to take advantage of this and invite participation, with active rather than passive participation being the goal (Porter & King, 2007). Passive participation is when the library provides excellent content and simply asks the user to comment, while active participation involves the library inviting its users to create a community with the library and help shape its direction, co-author content and engage with other users to form a vocal community of users (Porter & King, 2007).

While libraries have been quick to take up social technologies and create blogs, Facebook pages, Twitter accounts and more, there has been little exploration of how successful these technologies have been in meeting library aims and whether social media use is being used to drive a participatory service.

This paper reports on the findings from a social media monitoring or observation activity that formed part of a larger researcher project. The broader project focused on exploring how Australian public libraries use social media to create participatory libraries. In particular, the objective of this study was to contribute to the understanding of best practice for using social media to connect with communities.

This article presents an analysis of the observation data in context of the key themes identified in the literature review. First, the article identifies the key themes from the literature related to public libraries' use of social media with a particular focus on use of social media to design and deliver participatory services. Next, it proposes a classification system that can be applied to public library social media content to allow libraries to critically consider how they are using social media to engage their users in conversation. Examining each social media platform in turn, the article discusses how the platforms are being used by public libraries as well as the best practice usage of each tool and innovative ways it has been used by public libraries. 'Best practices' presented here have been published separately (Smeaton & Davis, 2014) but were derived from the interactions observed on social media, the use of the tools to create a participatory service combined with case study interviews of YPRL and CLT. The findings presented in this article will allow public libraries to consider which platforms they can use, and the type of messages to post, to start a conversation with their users and move towards a participatory service.

2. Literature Review

2.1 Public Libraries

Public libraries have always filled a number of roles in the community: information repositories and providers as well as education and social advocates with their roles changing as the communities that they serve evolve (Berot & McClure 2008, Norman 2012). The mission of public libraries, as defined by ALIA, is to offer free access to information, support formal and informal learning, provide a space for the community to gather and allow access to technology (ALIA, 2010). The provision of public internet access has allowed public libraries to play a role in creating an informed citizenry and it is often cited as a primary reason for its continued existence (Norman 2012, Waller 2008, McShane, 2011, Bertot & McClure 2008, Prentice 2010).

Public libraries have always curated collections that reflect their users and their location, holding both fiction and local history collections. There is a call for public libraries to move further into this space and start to collect, curate and store online community knowledge, building on the idea of public libraries as the third or public place, where communities can gather to discuss and debate ideas and create content that aids in the creation and continuation of society (Rooney- Browne & McMenemy 2010, Waller 2008, Norman 2012). This idea would also see libraries expand their facilities to include maker spaces and online spaces to facilitate this (Norman, 2012, Manness, 2006).

Norman tells us that for public libraries to survive they need to recognise their changing roles which "is shifting to that of content aggregators, access managers and educators in digital literacy" (2012, p.97). It is easy to see how social media can help the library in these roles, allowing the library to form closer bonds with the community which it can build upon to fulfil its changing mission.

2.2 The participatory library

In all the scenarios that imagine the public library of the future user participation is always at the heart of the service (Nguyen, Partridge & Edwards 2012). The idea of a participatory library builds on definitions of Fitcher who defined Library 2.0 as *Library 2.0 = (books n stuff | people | radical trust) x participation* (2006). The participatory library system is a library that embraces openness and allows users in to help

develop library services that are useful to them, therefore creating a library which has users at its core and allows the library to remain relevant (Nguyen et al., 2012). While libraries have traditionally been user focused, the participatory library expands on the radical trust in Fitcher's definition and gives the users more ability to guide the direction of the library service (Nguyen et al, 2012).

2.3 Creating a participatory library

The public library of the future involves close contact between the library and its users. This participatory library is one engaged in conversation with users. By engaging in conversation with users, the library develops knowledge about them that can inform development and delivery of services and collections (Lankes et al, 2007,p.18).

This conversational idea also supports the notion of user-driven change which is often cited as one of the core principles of the future library (Casey & Savastinuk, 2006). Social technologies can support the key ideas that underpin the idea of a participatory library service: user-centred change; participation from users in developing service; and continual re-evaluation of services (Casey & Savastinuk, 2006).

Social media also allow the library to enter into the space of the user, rather than waiting for the user to come to them. The library then begins actively seeking out conversations and participation and is able to 'speak' with people it may otherwise not have contact with (Lankes et. al, 2007). The information and feedback that users provide is the "single best tool" (Cahill, 2009, p.47) that public libraries have to ensure that they remain relevant into the future. If the key role of the librarian is to 'improve society through facilitating knowledge creation in their communities' (Lankes, 2011, p.15), then librarians must come to understand that a participatory environment is key to facilitating knowledge creation. Social media provides a ready-made communication channel that the library can use to create user engagement and move towards a participatory service (Fernandez, 2009). The question is how are libraries using social media to create participatory networks that foster knowledge (Lankes et al, 2007).

2.4 Relationship between library and user

Libraries have always invited user participation and social media can be seen as simply a new way for users to interact with their library (Porter & King, 2007). In Fitcher's definition of Library 2.0 each element in the mix is important, but perhaps one of the most difficult to embrace is 'radical trust'. Stephens (2007), argues that while libraries may have the people and resources there is still a need to deal with the trust and participation issues that social media has brought about. Social media allow users to be involved with the library in a completely new way, giving them more power in decision making and content creation, and some librarians are uncomfortable with this (Joint, 2010).

While social media can be seen quite clearly to fit in with the mission of public libraries, there will still be staff that are resistant to its use (Casey & Savastinuk, 2007). However it is increasingly necessary for staff to view their roles as facilitators of shared knowledge rather than the experts, and this will mean a change in staff mindsets and attitudes (Cahill, 2009). Social media can assist with this.

There needs to be a shift in thinking that positions users and library staff as collaborators and co-creators. There is immense value in harnessing user knowledge through practices like facilitating tagging or commenting on a resource they have used, and in many instances, user knowledge is superior to librarian knowledge (Cahill, 2009). Users have a great deal to offer, from descriptive tagging of content to providing reading advice or reviews, however, some library staff feel that these practices hand control to the users and this can be threatening. Staff may feel it is 'their job' to provide these services and that by facilitating co-creation, users are effectively doing the librarian's job. Research suggests, though, that allowing users to help describe resources and to create content, the library is able to remain relevant (Tarulli, 2012). Library staff and customers must become collaborators.

If social media is to be truly transformational within the library environment, the library needs to relinquish control and allow users to be participants in the organisation (Joint, 2010). The relationship between users and libraries is changing in ways that some may see as threatening the long established status quo, where the

librarian operated from a position of authority. This challenge is understandably one that many library staff struggle with. Public libraries are facing challenges relating to meeting diverse client needs and remaining relevant to all users (ALIA, 2010). Thoughtful use of social media can break down barriers between librarians and users, help create services that better serve users by creating a new kind of relationship between staff and users (Joint, 2010).

2.5 Summary

In essence social media is about communication, conversation and participation, as is the participatory library. Social media is not a shiny toy, nor is it a specialist IT skillset. Rather, it is a set of tools that can assist to build a community with library users (King & Willen Brown, 2009). Social media supports the traditional goal of the library – connecting people with information – in new ways. Users have different expectations than they did ten or even five years ago. They now expect to be able to contact and engage with organisations of all types in their preferred social media channels (Chase, 2007, Kwanya, Stillwell & Underwood, 2009). That many libraries have been quick to take up social technologies illustrates acceptance of this idea. Yet there is a concern in the literature that libraries have lost sight of the fact that Web 2.0 technologies are tools that can help achieve objectives, not objectives in themselves (Nguyen, Partridge & Edwards, 2012). The goal in deploying social media for service delivery is the creation of a library service that is seen as increasingly valuable by the public (Nguyen et al., 2012).

3. Methodology

This article reports on the findings of a social media observation activity that formed part of a larger study. The methodology of the larger study is discussed briefly here, and the observation activity is discussed in detail.

The objective of this study was to contribute to the understanding of best practice for using social media in public libraries to connect with communities. The project had six research questions:

1. How are libraries using social media (information disseminators or participatory network)?
2. What are they hoping to achieve through the use of social media?
3. What is the impact?
4. How does using social media support stated goals and missions?

The project involved case studies of social media use in two Australian public library services. YPRL is a library service that operates in the northern suburbs of Melbourne, in the state of Victoria, comprising eight branch libraries and two mobile libraries servicing a population of 352,198 (YPRL, 2012). YPRL is a library corporation, governed by a library board consisting of two councillors from each of the municipalities it serves and the Library CEO. CLT is a Queensland library service which operates in the city of Townsville, consisting of three branch libraries and a mobile library servicing a population of 180,389 (Townsville City Council, 2010). CLT operates as a division of Townsville City Council.

The case studies involved document analysis of policies and procedures as well as interview with staff and senior management. Observation of both organisations' social media activity was undertaken for a ten week period.

During the literature review and the initial stages of the observation of the two case study organisations, it became clear that there was little empirically derived research that could be used to contextualise the practice of the two case study organisations. To provide context, an additional 24 public libraries were added to the observation.

These additional libraries were selected randomly on a state-by-state basis. The number of libraries examined per state correlated to population size; that is, the higher the population of the state, the more libraries were selected.

Of the 24 other libraries that were selected for observation only one had no presence on any social media platform. The remaining libraries had a presence on at least one channel, even if their account was not active during observation. In some cases, library interactions took place under a generic governing body account, such as a whole of Council Facebook page. Prior to commencement of the observation, these generic

accounts were checked for mentions of the library, and where the library had been mentioned in the content, these accounts were also monitored. However, only interactions relating to the library were recorded as part of the observation.

Observation was undertaken across the major social media platforms in use by Australian public libraries: Facebook, Twitter, blogs, YouTube, Flickr and Pinterest. The two case study organisations were observed for a period of ten weeks. The observation of the additional 24 libraries commenced later, and lasted for a period of six weeks. Observation of the social media accounts was carried out daily by the researcher. Each account was checked daily for new content, and content that had previously been posted was checked to ascertain whether it had generated any comments or responses.

To understand whether public libraries were using social media to generate conversation and move towards a participatory service it was necessary to categorise each interaction, rather than only record the number of times a social media account was used as has been the case in previous studies (Stuart, 2010). While the number of times an account is used gives insight into the commitment of the library in using social media, for the purposes of this study more information was needed.

Although there has been much discussion of the use of social media in the literature, there has been little empirical research undertaken related to library practice. Therefore the researchers devised categories based on ideas relating to engaging with customers over social media, to add value for a service as opposed to using social media as an advertising space which has limited value (Cahill 2009, Rutherford 2008a, King 2012).

In the initial analysis the observational data statistics were collated and sorted into the four categories devised by the researchers for interactions that took place over Twitter, Facebook, blogs, and YouTube: broadcast, information sharing, information sharing to engagement or engagement. Using these four categories meant that the researchers could clearly analyse the intent of the message, rather than focusing on the content. The categories are described here.

3.1 Broadcast

The purpose of a broadcast message is to encourage use of a service, resource or attendance at an event. These messages are a good way to raise the library's profile and create a library personality (Cahill 2011, Fitcher 2007, King 2011). Social media is inherently interactive, encouraging conversation and collaboration. Libraries that focus on broadcasting messages will not realise the full potential of social media and may even turn users away (Gunton & Davis 2012, Lankes et al., 2007).

SEARCHING FOR FUN.

Posted on Friday, November 30, 2012 - 13:54



Haven't a clue how to have fun this summer? We have the answer you have been searching for.

The [Summer Reading Club](#) is being launched with great seriousness and some fake facial hair at the Mill Park Library

Monday 3rd December 4-5pm.

Figure 1: An example of a broadcast message, a blog post advertising a library event but doing so in a way that shows ‘personality’.

3.2 Information Sharing

Information sharing interactions are a key use of social media for libraries (King, 2012) and typically consist of two types of messages:

- Messages containing information that did not directly relate to library services resources or events.
- Messages that focus on the library but are not simply marketing messages. Rather they are focused on creating an image or ‘personality’ for the library – on creating a ‘persona’ that users want to engage with (King, 2012). For example, images of a past library event, a meme, a book review, or a postcard from a staff member on holiday.

@TownsvilleLib: Are you one of the 55.4% who always carry a romance novel? Results of @ARRAinc survey available now <http://t.co/nRPt2Jjo> #tsvreads #nyr12 -a

Figure 2: An example of an information sharing tweet

3.3 Information Sharing to Engagement

While information sharing messages serve a valid purpose, it is preferable if users find the information being shared of enough interest to then interact, making the library account worth following (King, 2012). Where customers responded to an information sharing post, it was coded as information sharing to engagement.



Figure 3: An example of an information sharing to engagement message, a Facebook post that shares a photo and then generates discussion (discussion below post is not included in order to protect privacy of Facebook users)

3.4 Engagement

The engagement category describes content that seeks to engage users, to encourage them to interact or participate in a conversation. Engagement messages are not necessarily about the library, its services or collections. Conversations around library services are obviously beneficial but those around other topics encourage community and participation (King & Willen Brown, 2009). For example a question about what users recommend as a holiday read can help create a feeling of community amongst library users, encourage users to generate content, and facilitate more participation (as long as the library remains engaged in the conversation) (King, 2012).



Figure 4: An example of an engagement message, a survey of users which creates a ‘personality’ for the library that users want to engage with

3.5 Average Use

To calculate the average number of interactions per day a method based on that devised by Stuart (2010) was used: the total number of updates divided by the number of days monitored. As Stuart acknowledges, this average can be skewed as it may include interactions with a single customer and does not take into account the way social media can be used by libraries, with a flurry of activity across one or two days, then no interaction for long periods (Stuart, 2010). However this method does still allow for the development of a big picture of social media use by libraries, as the average provides a broad overview of library usage of each tool over the observation period.

3.6 Pinterest & Flickr

Pinterest and Flickr, as image sharing sites, are used in different ways to the other social media sites. Images that are uploaded need to grab attention quickly without explanatory text. There is also less ability to pose questions to customers so engaging them occurs through posting an image that creates interest. As such a different method of analysis of each tool was needed.

Many of the images that are uploaded to Flickr can be classified as information sharing so a broader approach was taken. Firstly the amount of times that a library service used Flickr to upload photos was analysed. Then the number of images uploaded was determined. For example the service may have only used Flickr once in the monitoring period, but uploaded 25 images. The images and account were then analysed to determine what the account was used for. Flickr connections were analysed to see which groups libraries were interacting with to ascertain whether their Flickr use was of benefit to developing their community profile and connections.

Pinterest’s premise is that pinning interesting images gathers followers. The images that are seen as interesting are then repinned and shared amongst the Pinterest community which can lead users back to the library board. One way to create a unique and appealing board is to create a visual collection, whether this is library resources or other relevant subjects. The collection of images that each library service had pinned was examined to determine the concept behind their collection. This was then related back to their number of followers and also their number of pins, as the more activity and interesting images pinned would impact on their followers.

4. Findings

4.1 Facebook

Facebook is the most popular social networking site in Australia (Cowling, 2013). Facebook's popularity and reach make it an ideal place to connect with users. Indeed libraries are seeking to capitalise on this with Facebook being used by more of the observed libraries than any other platform. Of the 26 libraries observed, 22 (including YPRL and CLT) have Facebook accounts. It is recommended that libraries post once per day and most posted below this rate (King, 2011).

Lib m	CLT	Lib e	Lib h	Lib i	Lib n	YPRL	Lib t	Lib w	Lib d	Lib f	Lib c	Lib a	Lib g	Lib v	Lib j	Lib l	Lib s	Lib x	Lib p	Lib r
2.1	1.3	1.2	1	1	0.9	0.8	0.7	0.6	0.57	0.27	0.24	0.18	0.18	0.1	.07	.04	0.4	0.2	0	0

Table 1: Average Facebook posts per day

More important than the number of posts, is the type of posts. To get the full benefit of Facebook, libraries should keep their Facebook pages informal, constantly updated, unique, and innovative, and provide a space for discussion (Tagtmeier 2010, King 2011). These practices, however, are not ingrained in the libraries observed. The types of messages that were posted are analysed below.

Broadcast

YPRL and CLT posted very few broadcast messages, a trend that was reflected across the other libraries monitored. This is encouraging, especially when compared with some of the data collected in the US, which has reported much higher rates of broadcast messages (Aharony, 2012). This may indicate that Australian libraries are starting to use Facebook in a more effective way to engage users as well as promoting their services.

Information sharing / Information sharing to engagement

Well over a third of YPRL and CLT's posts fell into the information sharing to engagement category and they had a very low rate of pure information sharing posts.

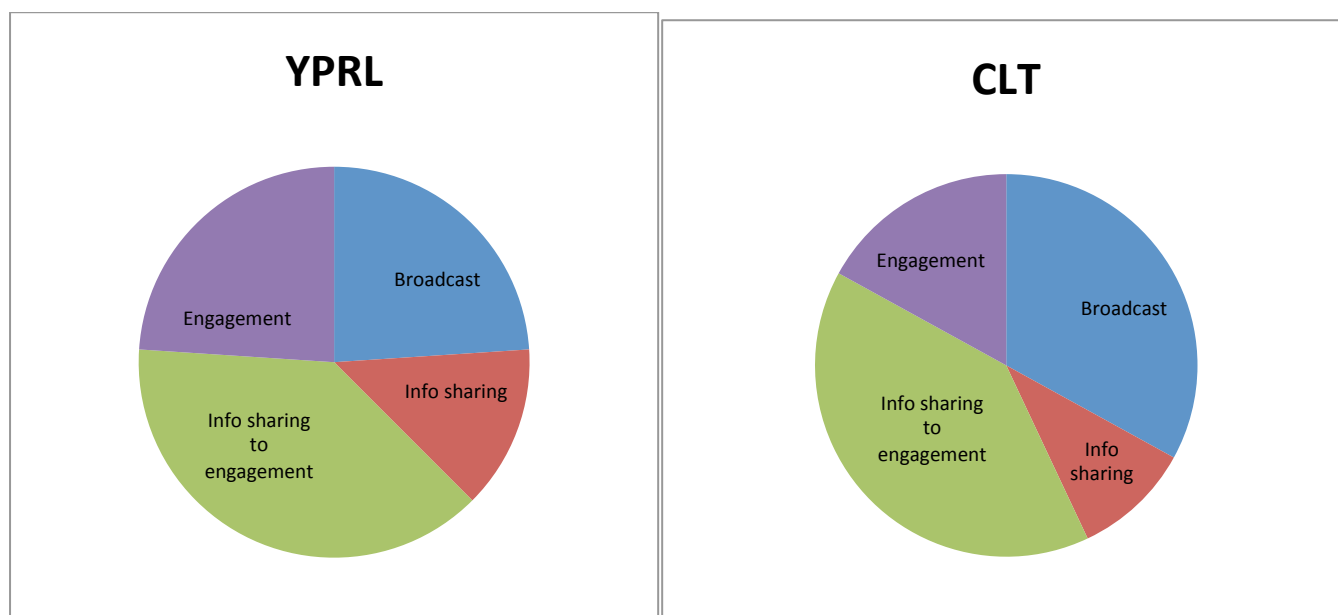


Table 2: Number of posts per category

If the point of social media is to engage and facilitate conversation, ideally every post would garner a response. Both YPRL and CLT's low rates of pure information sharing posts, demonstrates they are posting information they know appeals to their users, thus generating a high rate of interaction (King, 2011). This indicates that they are finding the right 'voice' to connect with users. Only three other libraries had achieved

a similar level of engagement.

Engagement

The proportion of messages that were pure engagement was also quite high across the libraries monitored. However, some libraries with high engagement post levels, posted very infrequently, which resulted in them having very few ‘likes’ and site traffic as users did not engage with a presence that was not maintained. This is in contrast to YPRL and CLT who were posting engagement messages around 20% of the time and who posted frequently enough to create a follow worthy account and get responses.



Figure 5 An engagement post from CLT

Some of the engagement posts on the Facebook pages come from users posting on the wall and the library answering or commenting on their post. While the libraries’ reply may be directed only at one user, it demonstrates that the library is willing to engage with users in this space, it is able to be viewed by anyone accessing the page, and it therefore may impact on the likelihood of other users posting on the page. One library service that was monitored had not replied to comments left on its Facebook page and while it may have responded offline to the user, by not posting a public reply it could be losing an opportunity to demonstrate its commitment to and regard for users. Users that ask questions on social media usually want their reply on that channel, if they have posted a question on Facebook, they are looking for an answer on that channel, not via an email (King, 2012).

4.2 Twitter

In describing the power of Twitter for libraries Gunton & Davis (2012) suggest that it should be seen as a tool that has three main roles: a service delivery and recovery channel, a site for community building and a site for information experience. Twitter was the second most used social media platform; with 17 libraries including YPRL and CLT using it.

The majority of libraries observed tweeted far less than the recommended two to three times per day.

Lib m	Lib e	Lib i	Lib h	Lib w	Lib j	YPRL	Lib n	CLT	Lib d	Lib t	Lib f	Lib x	Lib a	Lib c	Lib k	Lib s
3.1	1.5	1.3	1.3	1.1	0.9	0.7	0.7	0.6	0.5	0.4	0.4	0.2	0.1	0.02	0	0

Table 3: Average tweets per day

To ensure the success of a Twitter account, libraries must tweet regularly (two to three times per day) and ensure the account is used for engagement (Cahill 2011, Tagtmeier 2010, Fields 2010, Loudon & Hall 2010, King & Willen Brown 2009, Steiner 2009, Stuart 2010, Fitcher 2007).

Broadcast

Interestingly, libraries with the highest broadcast rate (over 40%) included those that tweeted the most, (libraries M and I) and those that tweeted the least (libraries A and C). Libraries M and I are using Twitter to do more than broadcast, but realise there are also benefits to broadcasting. Libraries A and C seem to have used Twitter as a promotional afterthought, with messages that were not tailored to the platform being sent as advertising. Comparatively, YPRL and CLT had broadcast rates of around 20%, showing that they are using the platform in a variety of ways, but they realise that it can have impact as a broadcast channel.

Information sharing / Information sharing to engagement

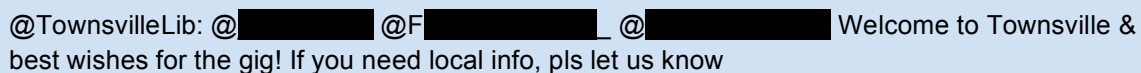
Twitter had a low rate of information sharing to engagement rates across most libraries. This may be due to the fact that libraries' Twitter content is not tailored for the channel. Many libraries push content that is posted to other sites, such as Facebook, out via their Twitter account, using tools that automatically tweet new content in these other channels. This content may not always make sense in the Twitter format of 140 characters, making it more likely for users to ignore it. It may also be the result of not using the service often enough to engage with users. Twitter is used 'in the moment' and users generally only see a limited history of posts when they log in. As such, if libraries only tweet once per day or less, then they may miss many of their users who are not logged on when the tweet is sent out. Only YPRL, CLT and three other libraries were able to achieve information sharing to engagement levels of 25% or above, indicating they had found an appealing 'voice' on Twitter that their users responded well to.

Engagement

Engagement tweets were very low across all the libraries observed. YPRL and CLT had levels around 15% for engagement tweets, something only one other library achieved.

Twitter can be used as a channel for reference service provision, which CLT has done. CLT's innovative use of Twitter for reference service provision sees them take a pro-active approach to fielding enquiries. They use saved searches to see what is being tweeted about Townsville and, if appropriate, they will respond to provide an answer. In this way, they engage users in a similar manner to the engagement that occurs at a physical reference desk.

Often questions that people used to ask at the library are now being sent out on social media as a general question to a user's network. If the library is part of user's networks then there is more chance of the library engaging them. Pro-active searching of Twitter has allowed CLT to tap into these networks and make use of their resources, especially their local history collection.

A screenshot of a tweet from the account @TownsvilleLib. The tweet text reads: "@TownsvilleLib: @██████████ @F██████████ @██████████ Welcome to Townsville & best wishes for the gig! If you need local info, pls let us know". The tweet is displayed in a light blue rounded rectangular box.

@TownsvilleLib: @██████████ @F██████████ @██████████ Welcome to Townsville & best wishes for the gig! If you need local info, pls let us know

Figure 6 CLT sending out a pro-active tweet in response to a tweet mentioning Townsville

CLT also followed local 'tweeters' and found this beneficial. By responding to their tweets they have signed up new members who have gone on to tweet about the library's resources. While this is not a common occurrence, it demonstrates the impact that successful Twitter interactions can have.

4.3 Blogs

YPRL has 17 blogs across the library website, encompassing individual staff member blogs, branch blogs, local history and news and promotion. Seven of the other libraries monitored used blogs as well, but not CLT. Of the 17 YPRL blogs there were three that posted no new content during the ten week monitoring period and all had very low rates of posting overall. This was also the trend across the other seven libraries that used blogs. The highest posting was from a library that had no other social media presence. This service also did not have comments enabled on their blog so could not facilitate engagement or create conversation, which is arguably the main point of social media (King & Willen Brown, 2009).

Across all blogs there was an extremely low rate of commenting. During the observation period, only two libraries received any comments. This reflects the findings from other studies in the United States and New Zealand (Oguz & Holt, 2011, Rutherford, 2008b).

Sourcing content for blog posts can be difficult, particularly when low levels of customer engagement cause staff to question the value of blogging. Indeed, CLT believes blogs are an inefficient use of staff time as 'all the information you would spend time putting into a blog is out there already so we can more valuably as library staff point to those places' (Participant 1). YPRL's blogs include high quality posts aimed at engaging customers, yet they do not attract comments. This suggests that it is not the content of the blog that is the issue, rather it is the medium. This is demonstrated by this post that received no comments as a blog, but many as a Facebook post.



Figure 7: The same content on a blog and Facebook.

4.4 YouTube

In total, five of the 26 libraries have a YouTube presence, including YPRL, making it the least used social media tool. Of the four library services that are currently using YouTube only two posted any new content during the monitoring period. While the rate of posting was low, the rate of engagement was high. Across the five library services, four videos were uploaded in the observation period, and all of these received multiple comments.

As YouTube is a social tool it is important to engage with users, respond to comments and allow them to become content creators (Colburn & Haines, 2012). CLT and YPRL have recognised the potential that YouTube has for engaging users, having conversations, and allowing users to become content creators (Stephens, 2007). Both identified it as a channel they would like to put more focus and resources into.

4.5 Flickr

YPRL and 14 of the other libraries observed have Flickr accounts, while CLT does not. This high uptake of Flickr is not reflected in the volume of uploads. Only three libraries (including YPRL) made use of their accounts to upload photos during the monitoring period. All of the photos uploaded by the libraries were viewed multiple times, but none had received any comments by the end of the monitoring period. Of the 11 other services that did not upload to Flickr during the observation, four that had not used their account in the

past year and three that had joined Flickr but never uploaded any photos or joined any groups.

Those libraries that uploaded photos to Flickr mainly contributed photos of library events, exhibitions, competitions and renovations – essentially, photos that market the library. It has been suggested that public libraries can use Flickr to create engagement with their community by allowing them to contextualize photos with their own comments and stories (Forsyth, 2010), however, this did not seem to be happening during the observation period.

Of the 15 libraries using Flickr only one library had connections to groups or contacts in their local community, indicating the ‘social’ aspect of the tool was not being exploited. Online communities tend to form around interests, such as hobbies or the local community or hometown, and Flickr offers public libraries the chance to connect with these online communities in a meaningful way (Farkas 2007, Cahill 2009). By contributing to groups, libraries can start a conversation, as opposed to simply pushing information out (Forsyth, 2010). By allowing users to add tags to the library’s images, users become curators and descriptive cataloguers and in this way contribute to the development of a virtual collection. In turn, libraries become part of the community and appear human and approachable (Casey & Savastinuk, 2007).

Flickr can also be used as a way to identify materials for addition to the collection. The National Library of Australia (NLA, 2012), for example, has a formal, organisational presence on Flickr, but CLT have demonstrated that this might not be necessary. CLT uses Flickr to source images for their local history collection, but they do not have a Flickr account. After Cyclone Yasi, CLT’s local history staff used Flickr to source photos for addition to the collection, as there was a huge amount of content already there. CLT staff emailed the users who had posted relevant photos and asked them for permission to add their images to the local history collection, with an overwhelmingly positive response. This allowed them to expand their collection via community knowledge.

Flickr can be a very powerful and engaging tool if libraries are prepared to invest the time to create connections and post images in a strategic way, taking the time to develop relationships and post images which are appealing and that will create engagement.

4.6 Pinterest

Libraries are using Pinterest to do many different things, from collating ideas for storytime craft activities to creating boards of books and resources that may appeal to specific groups (McDermott, 2012). YRPL, CLT and five of the other 24 libraries observed use Pinterest.

Like Flickr, Pinterest is a platform which lends itself to both serendipitous discovery of library pins and creating a following among users. Of the libraries that use Pinterest, YPRL have the largest number of followers, they follow more users than the other libraries, and have more pins.

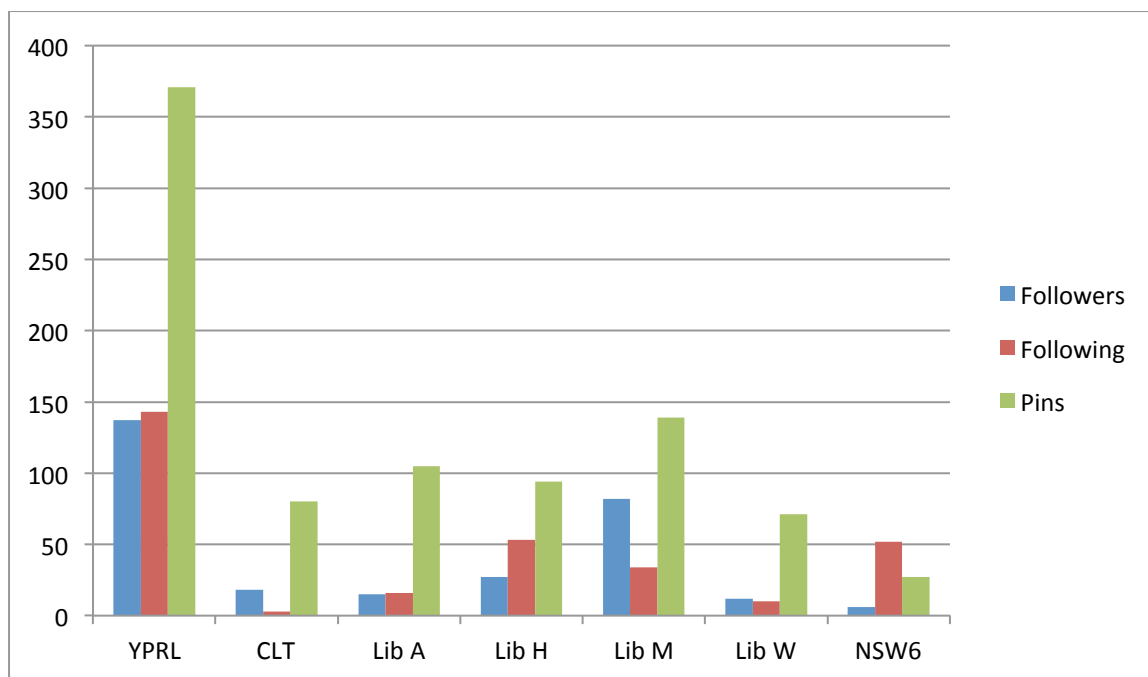


Table 4 Pinterest usage among the libraries during observation

YPRL are very considered when deciding what to post. They use Pinterest to create an online collection based on Dewey decimal numbers. The idea behind this is that creating a collection related to a subject area, such as recipes, is more appealing to users and will generate more repins and followers than pinning the bookcover of the latest novel.

This innovative use of Pinterest is obviously one that has engaged users, by curating content and creating collections that will be of interest, rather than presenting them with lists of resources.

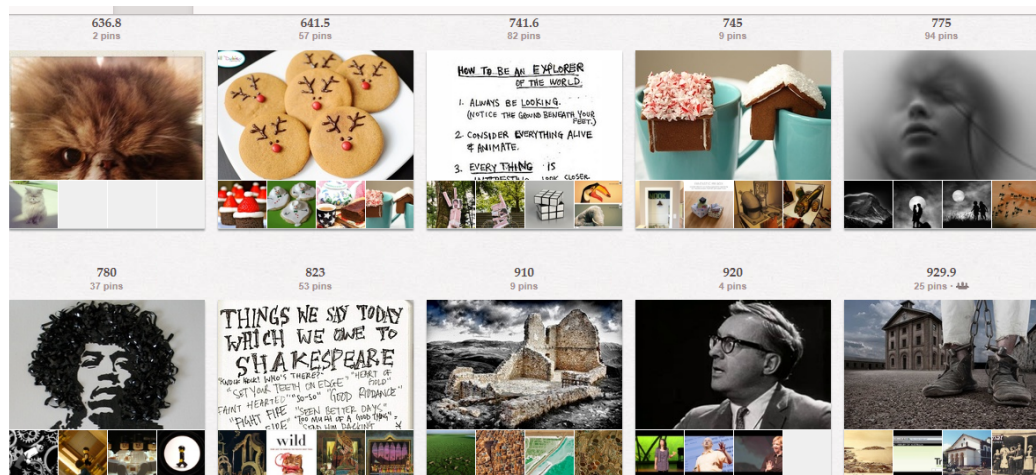


Figure 8: Section of YPRL's Pinterest Page

CLT and the other libraries on Pinterest are using the tool as a way to create lists of books, such as bookclub titles, staff recommendations or to pin photos from events. This use of Pinterest may not be as appealing to users because they are using the tool as a collection of images, like a Flickr account, rather than a content curation tool as YPRL are doing.

Pinterest has a very strong possibility for serendipitous discovery and by connecting with users who may never have looked at the library in any other arena the library can draw users into the library's collection or website (McDermott, 2012). As Pinterest is a relatively new social media tool its usefulness is still being

explored by libraries, but it has enormous potential, particularly as a tool with which to target specific user groups (McDermott, 2012).

5. Discussion and concluding thoughts

To create a participatory library, social media needs to be used strategically, with a clear goal of engaging with users and using their knowledge to help develop a service that remains relevant to the community (Lankes 2011). Aside from having a strategic goal, libraries also need to take into account best practice for each channel and understand how to use it well. In practical terms this means posting messages that are tailored to a particular channel, in terms of format, content and level of usage (King, 2012). On each channel the library needs to define a personality that will engage their users, making their voice unique and appealing through the content that they post, the relationships they develop and the way that they respond to their users in a particular space (King, 2012).

Social media allow libraries to create another entry point into the service for their users. By appealing to users on platforms on which they are already engaged users may be more inclined to use library services, for example users may not visit a library specific website, but will use a library Facebook page (Cahill, 2009). The overall trend that appeared from the monitoring of social media was that Australian libraries have realised that it is necessary to have a presence on social media, but have focused on the utilisation of a tool rather than the benefits it could offer. This is where YPRL and CLT were able to set themselves apart from other libraries, by tailoring messages and focusing on user participation they are focused on the benefits that these tools can bring to a service.

Organisations that engage customers successfully tend to use social media in a thoughtful manner, with a well-defined 'persona' designed to engage users, and content geared towards fostering engagement. YPRL, CLT and two other libraries were able to do this, but they were the exception rather than the rule. The majority of the other libraries appeared to have taken a more haphazard approach to their social media accounts, posting less frequently and without seeming to have the clear aims in their use of social media.

To derive the most benefit from social media accounts they must be treated as engagement tools and used to create relationship with users. While amassing followers and likes is one way to measure this, examining the number of conversations that take place on each platform is another. Facebook is a tool that users are already engaged in and are willing to interact with libraries on. While much of the interaction is passive, running competitions and inviting comments will attract users and allow the library to have a greater reach. YPRL and CLT have shown that a successful Facebook page needs to be updated regularly and have an informal tone.

To use Twitter for engagement it needs to be given more attention. Setting up searches, proactively answering questions and following users are all ways to create conversations via Twitter and invite users to participate in helping to shape library services as well as becoming part of their social network. It also must be updated more frequently than other social media tools due so that users don't miss library content in their feeds.

Currently, blogs are used to a limited extent by libraries and don't seem to generate comments or interaction, but this seems to be more of an issue with the medium of blogging, rather than the way that they are using the tool, a finding reflected by other studies (Rutherford 2008b, McLean, 2008, Oguz & Holt, 2007). Other social media tools across all libraries generated much higher engagement levels than blogs, which may indicate that library blogs are becoming redundant (Helgren & Lietzau, 2011).

Flickr and Pinterest are platforms that need to have a clear purpose to be of use to an organisation. Simply posting pictures of new resources or events is not going to generate interaction. By taking a more strategic approach and defining the rationale behind a Flickr set or a Pinterest board and making sure that it is either unique content, or content that has been uniquely curated will attract users. It appears at present though that many organisations are treating their organisational accounts the same way they would treat a personal photo album or board, randomly adding what appeals without their users in mind.

YPRL and CLT are leading the way in using social media as an engagement tool across the platforms that they are committed to using. YPRL is creating relationships with users and gaining followers across Twitter, Facebook, and Pinterest. CLT through their Flickr usage and Twitter account are trying to create and tap into community knowledge. If libraries are to develop relationships and become keepers of community knowledge then social media use needs to be more strategic (Chowdury et. al, 2006).

At an operational level YPRL and CLT use social media very differently. YPRL has many different social media platforms and is happy to work across them all. In contrast CLT preferred to choose a few tools and concentrate on them. This has meant their accounts like Twitter and Facebook are very engaging for users. It has also allowed them to make innovative use of services like Flickr as they realise that having knowledge of a tool and knowing where to reach users or gather information can be just as powerful as an official library presence.

It was clear throughout the course of the monitoring that libraries are being contacted by their users via social media channels. If the attitude of the library staff is one where the account is seen as another broadcast channel then these interactions may be missed as the account is not being utilised effectively. Both CLT and YRPL were able to track all their engagements and respond to them, which is essential when monitoring a social media account. Once a person has become committed to social network site they tend to stay there and to make sure that they are staying in their users preferred spaces library services need to make sure they are putting forth a committed effort into their desired social media space (Tagtmeier, 2010).

While this research focused on public libraries the findings are applicable to libraries in other contexts and for any organisation looking to engage with its users via social media. Social media is a rapidly developing space. As more people grow up immersed in social media, it will become even more important for libraries to be present in these spaces. But it is not enough to be present. Libraries need to engage with social media thoughtfully, with a focus on developing their brand on existing channels and exploring new spaces. The two organisations that were the subject of this case study based project, YPRL and CLT, are leading the way in best practice for a participatory library service in Australian public libraries (Smeaton & Davis, 2014). Indeed, their practice meets what is considered to be 'best practice' on an international level. Their approaches to social media are effective and other organisations may wish to look at the way they use their accounts to inform their own practice.

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